1. A method for generating a medical diagnosis comprising the steps of:

creating a conversion table and storing said table in a computerized storage media of a computerized system, wherein said conversion table converts medical test data into numeric analyte values;

creating a sub-diagnosis database and storing said sub-diagnosis database in said storage media, said sub-diagnosis database including a plurality of rules, each rule of said plurality of rules being identified by at least one diagnosis parameter;

inputting at least one test result of a patient in said computerized system;

converting said test result to at least two numeric analyte values by said conversion table;

searching said rules in said sub-diagnosis database for at least one target rule having at least one of said diagnosis parameters corresponding to at least one of said numeric analyte values; and

saving said target rules identified in said searching step.

- 2. The method of claim 1, further comprising the step of generating a report listing at least one of said target rules found in said searching step.
- 3. The method of claim 1, wherein said saving step includes the step of excluding those of said target rules whose entire diagnosis parameters are duplicated in, or comprise a subset of, another single target rule.
 - 4. The method of claim 1, further comprising the steps of:

storing a diagnosis database in said computerized system, said diagnosis database including a plurality of diagnoses, each of said diagnoses corresponding to a particular one of said target rules; and

generating a detailed report using said target rules coupled with said corresponding diagnoses.

- 5. The method of claim 4, further comprising excluding each duplicate one of the plurality of diagnoses in said detailed report.
- 6. The method of claim 5, wherein said detailed report further includes vitamin and supplement recommendations.
- 7. The method of claim 1, wherein said sub-diagnosis database is populated with data obtained from live patient examinations.
- 8. The method of claim 1, further comprising the step of inputting survey data of a patient in said computerized system, said survey data being converted to at least one numeric analyte value by said conversion table.
- 9. The method of claim 1, further comprising the step of inputting pharmaceutical use data of a patient in said computerized system, said pharmaceutical use data being converted to at least one numeric analyte value by said conversion table.
- 10. The method of claim 5, wherein said detailed report further includes a list of associated symptoms.
- 11. The method of claim 5, wherein said detailed report further includes a list of associated medications.
- 12. The method of claim 5, wherein said detailed report further incudes a colored blood results chart.
- 13. The method of claim 5, wherein said detailed report further includes supporting findings.
 - 14. A method for generating a medical diagnosis comprising the steps of:

creating a conversion table and storing said table in a computerized storage media of a computerized system, wherein said conversion table converts medical test data into numeric analyte values;

creating a sub-diagnosis database and storing said sub-diagnosis database in said storage media, said sub-diagnosis database including a plurality of rules, each rule of said plurality of rules being identified by at least one diagnosis parameter;

inputting at least two test results of a patient in said computerized system;

converting each of said test results to at least one numeric analyte value by said conversion table;

searching said rules in said sub-diagnosis database for at least one target rule having at least one of said diagnosis parameters corresponding to at least one of said numeric analyte values; and

saving said target rules identified in said searching step.

- 15. The method of claim 14, further comprising the step of generating a report listing at least one of said target rules found in said searching step.
- 16. The method of claim 14, wherein said saving step includes the step of excluding those of said target rules whose entire diagnosis parameters are duplicated in, or comprise a subset of, another single target rule.
 - 17. The method of claim 14, further comprising the steps of:

creating a diagnosis database and storing said diagnosis database in said storage media, said diagnosis database including a plurality of diagnoses, each of said diagnoses corresponding to a particular one of said target rules; and

generating a detailed report using said target rules coupled with said corresponding diagnoses.

- 18. The method of claim 17, further comprising excluding each duplicate one of said plurality of diagnoses in the detailed report.
- 19. The method of claim 18, wherein said detailed report further includes vitamin and supplement recommendations.

- 20. The method of claim 14, wherein said sub-diagnosis database is populated with data obtained from live patient examinations.
- 21. The method of claim 14, further comprising the steps of inputting survey data of a patient in said computerized system, said survey data being converted to at least one numeric analyte value by said conversion table.
- 22. The method of claim 14, further comprising the step of inputting pharmaceutical use data of a patient in said computerized system, said pharmaceutical use data being converted to at least one numeric analyte value by said conversion table.
- 23. The method of claim 18, wherein said detailed report further includes a list of associated symptoms.
- 24. The method of claim 18, wherein said detailed report further includes a list of associated medications.
- 25. The method of claim 18, wherein said detailed report further includes a colored blood results chart.
- 26. The method of claim 18, wherein said detailed report further includes supporting findings.
 - 27. A system for medical diagnosis comprising:

a computerized system having a computerized storage media and a computerized processor;

an input device workably interconnected with said computerized system to allow a user to input test results to said computerized system;

a conversion table stored in said storage media for converting at least one test result input by said user into at least two numeric analyte values; and

a sub-diagnosis database stored in said storage media, said sub-diagnosis database including a plurality of rules, each rule of said plurality of rules being identified by at least one

diagnosis parameter, wherein said system searches said rules in said sub-diagnosis database and saves at least one target rule having at least one of said diagnosis parameters corresponding to at least one of said analyte values.

- 28. The system of claim 27, wherein said system generates a report listing at least one said target rule saved by said system.
- 29. The system of claim 27, wherein said system excludes those of said target rules whose entire diagnosis parameters are duplicated in, or comprise a subset of, another single target rule.
- 30. The system of claim 27, further comprising a diagnosis database stored in said storage media, said diagnosis database including a plurality of diagnoses, each of said diagnoses corresponding to a particular one of said target rules.
- 31. The system of claim 30, wherein said system generates a detailed report listing at least one of said diagnoses.
 - 32. A system for medical diagnosis comprising:

a computerized system having a computerized storage media and a computerized processor;

an input device workably interconnected with said computerized system to allow a user to input test results to said computerized system;

a conversion table stored in said storage media for converting at least two test results input by said user into at least one numeric analyte value per test result; and

a sub-diagnosis database stored in said storage media, said sub-diagnosis database including a plurality of rules, each rule of said plurality of rules being identified by at least one diagnosis parameter, wherein said system searches said rules in said sub-diagnosis database and saves at least one target rule having at least one of said diagnosis parameters corresponding to at least one of said analyte values.

- 33. The system of claim 32, wherein said system generates a report listing at least one said target rule saved by said system.
- 34. The system of claim 32, wherein said system excludes those of said target rules whose diagnosis parameters are duplicated in, or comprise a subset of, another single target rule.
- 35. The system of claim 32, further comprising a diagnosis database stored in said storage media, said diagnosis database including a plurality of diagnoses, each of said diagnoses corresponding to a particular one of said target rules.
- 36. The system of claim 35, wherein said processor generates a detailed report listing at least one of said diagnoses.